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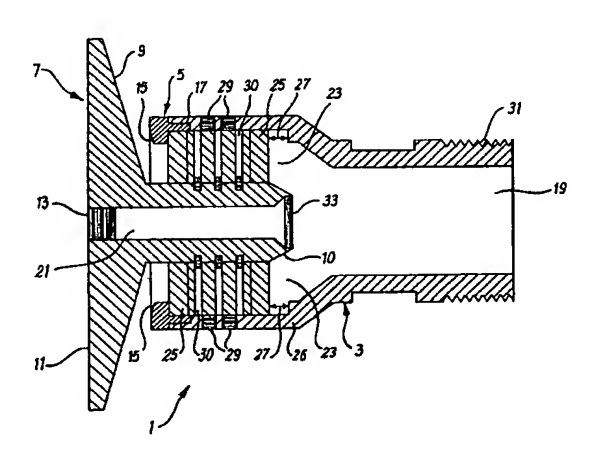
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(54) Title: NOZZLE WITH TWO CHANNELS FOR CREATING A WATER WALL AND A FINE MIST



(57) Abstract: A nozzle (1) for use with a pressurized water source as typically used in the offshore environment. The nozzle (1) attaches to a hose or fixed work pipe installation and provides a channel (19) through a body (3), on which is arranged a frusto-conical fluid deflector (7). Fluid flowing along the channel (19) may impinge upon the fluid deflector (7) and may travel along a surface of the deflector (7) and out of the nozzle (1) in a jet. Further a central channel (21) is described which allows an additional nozzle to be included.

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